

## Abstract

The present invention relates to a method of manufacturing an intraocular lens inside  
5 a capsular bag (28;73) after that the natural lens has been removed and to a sealing  
device (21;41;61;71) comprising a plug part (23;43;63;77) adapted to seal a rhexis  
(30;75) in a capsular bag (28;73) and thus preventing displacement through the rhexis  
(30;75) of a lens-forming liquid material injected through the rhexis (30;75) and  
adapted to replace the natural lens and form an intraocular lens implant.

10 According to the invention said plug part (23;43;63;77) has a slightly larger area than  
the capsulorhexis (30;75) and is made of a deformable polymer. Also according to the  
invention the sealing device (21;41;61;71) comprises an adjusting means (25;45;65),  
connected to the plug part (23;43;63;77), said adjusting means (25;45;65) having the  
15 function of positioning said plug part (23;43;63;77) to a desired location.

Fig. 1b

09996290.112801  
T0922T.06286660